

20060524.ba v03_n924.bam.20060524

>From ???@??? Wed May 24 16:30:01 2006 -0500
Date: Wed, 24 May 2006 21:28:50 GMT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3924
Message-Id: <20060524212854.347771B7C9A@srvr1.theporch.com>

BOATANCHORS Digest 3924

Topics covered in this issue include:

- 1) Russian tube problem solved
by "John Gillespie" <jgillespie@porchlight.ca>
- 2) ID-637/ARN-59
by "Mark J. Blair, NF6X" <nf6x@nf6x.net>
- 3) VE8TU and CFS Alert Update
by Jerry Proc <jerry7proc@yahoo.com>
- 4) Re: VE8TU and CFS Alert Update
by "Morris Odell" <vilgotch@bigpond.net.au>
- 5) SR400A Filter
by Bob Kemp <bkemp@bobkemp.com>
- 6) Re: VE8TU and CFS Alert Update
by Jerry Proc <jerry7proc@yahoo.com>
- 7) What were the Rules of Ware?
by "Bill Hawkins" <bill@iaxs.net>
- 8) Re: What were the Rules of Ware?
by Niel Wiegand <nielwiegand@aggienetwork.com>
- 9) Re: ID-637/ARN-59
by Jim Hill <Jim2_w6ivw@cox.net>
- 10) Where Is Vintage Solid-State Email List?
by "Liles Garcia" <landn2@verizon.net>
- 11) RE: Where Is Vintage Solid-State Email List?
by "Bill Hawkins" <bill@iaxs.net>
- 12) Re: Where Is Vintage Solid-State Email List?
by "Arden Allen" <gumbear@pacbell.net>
- 13) Re: Where Is Vintage Solid-State Email List?
by "Arden Allen" <gumbear@pacbell.net>
- 14) Re: Where Is Vintage Solid-State Email List?
by Gary Woods <garygarlic@earthlink.net>
- 15) Re: Where Is Vintage Solid-State Email List?
by Niel Wiegand <nielwiegand@aggienetwork.com>
- 16) Re: Where Is Vintage Solid-State Email List?
by "David Thompson" <thompson@mindspring.com>
- 17) Re: Where Is Vintage Solid-State Email List?
by Jerry Proc <jerry7proc@yahoo.com>

Message-ID: <000901c67c2e\$c1775180\$7a31bb40@MEUser>
From: "John Gillespie" <jgillespie@porchlight.ca>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Russian tube problem solved
Date: Sat, 20 May 2006 12:58:46 -0400
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Thanks to WF2U and Dr. Barry Ornitz the SHORT
found when testing russian CCCP 6K4n or 6K4P
tubes as 6BA6's was found.

The 6K4P may be used as a 6BA6 in function, but it
cannot be tested in a tube tester as a 6BA6. The 6BA6
uses base diagram number 7BK all the tube elements
are separately wired to tube pins. The 6K4P uses base
diagram number 7BD, where the third grid is tied to the
cathode, similar to a 6AK5. When these 6K4P tubes
were retested as 6AK5, they pass and don't show a
Short. The radio was working perfectly, so I
suspected the tester rather than the tube, and it turned
out to be the case. Thanks again to WF2U and Dr.
Barry Ornitz for your very helpful data. John!

Message-ID: <446F5CB3.1060706@nf6x.net>
Date: Sat, 20 May 2006 11:15:15 -0700
From: "Mark J. Blair, NF6X" <nf6x@nf6x.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: ID-637/ARN-59
Content-Type: text/plain; charset=ISO-8859-1
Content-Transfer-Encoding: 7bit

I've had an ID-637/ARN radio compass azimuth indicator sitting around
for a decade or two, and I've occasionally entertained the idea of
finding an excuse to use it for something. I believe that it was part of
the AN/ARN-59 aircraft DF set. There is a 4-pin connector on the back.
Do any of y'all know the pinout, what sort of signals are needed to
drive it, etc.?

If I had to make a wild guess, I'd say that the driving signals are DC
sine and cosine voltages with a maximum magnitude of +/- 28VDC (since
the dataplate says "28 V.D.C.").

I guess that a mating connector would be helpful; it's the ARC-style

kind with pins like mini banana plugs.

--

Mark J. Blair, NF6X <nf6x@nf6x.net>

Web page: <http://www.nf6x.net/>

GnuPG public key available from my web page.

Message-ID: <20060520210449.50602.qmail@web34602.mail.mud.yahoo.com>

Date: Sat, 20 May 2006 14:04:49 -0700 (PDT)

From: Jerry Proc <jerry7proc@yahoo.com>

Subject: VE8TU and CFS Alert Update

To: Old Tube Radios <boatanchors@theporch.com>

MIME-Version: 1.0

Content-Type: text/plain; charset=iso-8859-1

Content-Transfer-Encoding: 8bit

Hello Everyone,

Have just received a photo of VE8TU, the amateur radio station used at CFS Alert during the early 1960's.

http://www.jproc.ca/test/alert_tmc3a_sept1964_b.jpg

As happens frequently, I need some assistance in identifying Boatanchors 'A' and 'B' in the photo. The receiver of course is the Hammarlund SP-600 teamed up with a TMC transmitter Model SBT-1K. Until I read it in a 1963 description, I had no idea that there were 17 different variants in the SBT-1k family!

In the short time I announced the availability of the Alert document last week, updates have been pouring in and I've been "shovelling the coal" as fast as I can go.

The Radio Operations section is the one which received the most change. What a surprise to find out that the 6 repeater microwave chain on Ellsemere Island uses 1 watt RF for communications and only 30 watts total input power (per station)!

As a result of newer solar panel technology introduced in 2003, the days of having to replace 2 tons of batteries per repeater site per year are now history.

Additionally, I found out that the microwave/satellite link was upgraded from 1.544 Mbps to 6.312 Mbps in 1998 to support remote control operations. This also brought FAX, TV and Internet into Alert but it was the very thing which finally killed ham radio.

I now have a fairly good chronology of the three call signs which were in use from the beginning in 1958 to the end in 1997. The section on VE8TU in the Amateur Radio section has been completely overhauled.

Two additional photo sections have been added as well.

<http://www.jproc.ca/rrp/alert.html>

--

Regards,
Jerry Proc
E-mail: jerry7proc@yahoo.com

Do You Yahoo!?

Tired of spam? Yahoo! Mail has the best spam protection around
<http://mail.yahoo.com>

Message-ID: <000f01c67c6d\$a104e590\$ad00a8c0@Morris1>
From: "Morris Odell" <vilgotch@bigpond.net.au>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: VE8TU and CFS Alert Update
Date: Sun, 21 May 2006 10:29:31 +1000
MIME-Version: 1.0
Content-Type: text/plain;
 format=flowed;
 charset="iso-8859-1";
 reply-type=original
Content-Transfer-Encoding: 7bit

Hi all,

I don't know about 'A' and 'B' but the main Rx seems to be a Racal RA-17 and one of their SSB adaptors just above it.

73 Morris VK3DOC

----- Original Message -----

From: "Jerry Proc" <jerry7proc@yahoo.com>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Sunday, May 21, 2006 7:04 AM
Subject: VE8TU and CFS Alert Update

> Hello Everyone,
>
> Have just received a photo of VE8TU, the amateur radio
> station used at CFS Alert during the early 1960's.
>
> http://www.jproc.ca/test/alert_tmc3a_sept1964_b.jpg
>
> As happens frequently, I need some assistance in
> identifying Boatanchors 'A' and 'B' in the photo. The
> receiver of course is the Hammarlund SP-600 teamed up
> with a TMC transmitter Model SBT-1K. Until I read it
> in a 1963 description, I had no idea that there were
> 17 different variants in the SBT-1k family!
>
> ****
>
> In the short time I announced the availability of the
> Alert document last week, updates have been pouring in
> and I've been "shovelling the coal" as fast as I can
> go.
>
> The Radio Operations section is the one which received
> the most change. What a surprise to find out that the
> 6 repeater microwave chain on Ellsemere Island uses 1
> watt RF for communications and only 30 watts total
> input power (per station)!
>
> As a result of newer solar panel technology introduced
> in 2003, the days of having to replace 2 tons of
> batteries per repeater site per year are now history.
>
> Additionally, I found out that the microwave/satellite
> link was upgraded from 1.544 Mbps to 6.312 Mbps in
> 1998 to support remote control operations. This also
> brought FAX, TV and Internet into Alert but it was the
> very thing which finally killed ham radio.
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> signs which were in use from the beginning in 1958 to
> the end in 1997. The section on VE8TU in the Amatuer
> Radio section has been completely overhauled.
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> Two additional photo sections have been added as well.
>
> <http://www.jproc.ca/rrp/alert.html>
>
>
>
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>
>
> --
> Regards,
> Jerry Proc
> E-mail: jerry7proc@yahoo.com
>
>
> -----
> Do You Yahoo!?
> Tired of spam? Yahoo! Mail has the best spam protection around
> <http://mail.yahoo.com>
>
>

Message-ID: <446FE0D9.90707@bobkemp.com>
Date: Sat, 20 May 2006 22:39:05 -0500
From: Bob Kemp <bkemp@bobkemp.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: SR400A Filter
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Would anyone have a junker SR400A around I could get the filter out of
for a repair!
Bob
wa0vrc

Message-ID: <20060521134538.45516.qmail@web34613.mail.mud.yahoo.com>
Date: Sun, 21 May 2006 06:45:38 -0700 (PDT)
From: Jerry Proc <jerry7proc@yahoo.com>
Subject: Re: VE8TU and CFS Alert Update
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0

Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: 8bit

Hi Morris,

Yes indeded its a Racal RA-17 receiver with RA-63 SSB
adapter option.

--- Morris Odell <vilgotch@bigpond.net.au> wrote:

> Hi all,
>
> I don't know about 'A' and 'B' but the main Rx seems
> to be a Racal RA-17 and
> one of their SSB adaptors just above it.
>
> 73 Morris VK3DOC
>
> ----- Original Message -----
> From: "Jerry Proc" <jerry7proc@yahoo.com>
> To: "Old Tube Radios" <boatanchors@theporch.com>
> Sent: Sunday, May 21, 2006 7:04 AM
> Subject: VE8TU and CFS Alert Update
>
>
> > Hello Everyone,
> >
> > Have just received a photo of VE8TU, the amateur
> radio
> > station used at CFS Alert during the early 1960's.
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> > http://www.jproc.ca/test/alert_tmc3a_sept1964_b.jpg
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> > with a TMC transmitter Model SBT-1K. Until I read
> it
> > in a 1963 description, I had no idea that there
> were
> > 17 different variants in the SBT-1k family!
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> the
> > Alert document last week, updates have been
> pouring in
> > and I've been "shovelling the coal" as fast as I
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> > the most change. What a surprise to find out that
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> >
> > <http://www.jproc.ca/rrp/alert.html>
> >
> >

> >
> >
> >
> >
> >
> >
> > --
> > Regards,
> > Jerry Proc
> > E-mail: jerry7proc@yahoo.com
> >
> > -----
> > Do You Yahoo!?
> > Tired of spam? Yahoo! Mail has the best spam
> protection around
> > <http://mail.yahoo.com>
> >
> >
>
>

--
Regards,
Jerry Proc
E-mail: jerry7proc@yahoo.com

Do You Yahoo!?
Tired of spam? Yahoo! Mail has the best spam protection around
<http://mail.yahoo.com>

From: "Bill Hawkins" <bill@iaxs.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: What were the Rules of Ware?
Date: Sun, 21 May 2006 13:43:17 -0500
Message-ID: <001701c67d06\$6cb1b860\$0500a8c0@darius.domain.actds1tmp>
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Anybody remember Larry Ware and his home for wayward test equipment? He had a few rules for breaking ties when more than one person wanted to buy something he'd put up for sale.

The BA Archives draws a blank on "Larry Ware" or "rules of Ware". Anybody save a copy (in a filing system where they

can find it again)?

Thanks,
Bill Hawkins

Message-ID: <4470EF83.6060708@aggienetwork.com>
Date: Sun, 21 May 2006 17:53:55 -0500
From: Niel Wiegand <nielwiegand@aggienetwork.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: What were the Rules of Ware?
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Below quote from an Aug 19, 2001 posting by Larry Ware as he was clearing out/giving away stuff.

73,
Niel

> The rules:
>
> Here's the most important rule: I *would* like shipping
> reimbursed, lately some of you have been forgetting that the USPS
> requires real money, (That's the government for you... always expect
> you to pay first, maybe get something later... :-)
>
> 1) You get to pay the shipping.
>
> Winners will be determined by:
>
> 2) Tell me why you need/want them, points awarded for:
> a) For the books, you must be willing to quote them back to me on request.
> b) Needing them to complete a project or repair.
> c) It's for someone your "Elmer-ing."
> d) *Making up an outrageous story of what you will use them for. :-)
> * For item "d" the taller and more unbelievable the better...
> Hamsters, Lawyers, and space alien Hamster lawyers
> in Newark who "phone home" are good. Stories about Tooth
> Faerie(s), gold fillings, or how the CIA is spying
> on you by listening to your teeth, are also good.
> Stories about Nipper, Radio Control, Secret Societies,
> or how the secret Societies used radio control on Nipper,
> get extra points for the tie breaker round this time... :-)
>

> 3) Bonus points to anyone who has sent me a manual, helped
> me find a part, or provided advice, (good or bad, it's the effort that
> counts. :-) or sold me something at a reasonable price.
>
> 4) Bonus points to everyone who posts thoughtful technical messages
> to the BA list.
>
>
> Winners will be determined any darn way I feel like.
> Judges decision is final. (Although open to bribes :-)
>
> -Larry Ware

Bill Hawkins wrote:

> Anybody remember Larry Ware and his home for wayward test
> equipment? He had a few rules for breaking ties when more
> than one person wanted to buy something he'd put up for sale.
>
> The BA Archives draws a blank on "Larry Ware" or "rules of
> Ware". Anybody save a copy (in a filing system where they
> can find it again)?
>
> Thanks,
> Bill Hawkins
>

Message-Id: <6.2.1.2.2.20060522084357.050ee260@pop.west.cox.net>
Date: Mon, 22 May 2006 08:55:31 -0700
To: Old Tube Radios <boatanchors@theporch.com>
From: Jim Hill <Jim2_w6ivw@cox.net>
Subject: Re: ID-637/ARN-59
Cc: nf6x@nf6x.net
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Years ago, there was an article in one of the radio magazines, QST I think,
describing how it could be used as an indicator to give beam headings. I
immediately bought two, and shortly afterwards prices at Fair Radio jumped
up. I don't remember much more except that the author removed the
connector as part of the modification.
Jim

At 11:15 AM 5/20/2006, you wrote:

>I've had an ID-637/ARN radio compass azimuth indicator sitting around
>for a decade or two, and I've occasionally entertained the idea of

>finding an excuse to use it for something. I believe that it was part of
>the AN/ARN-59 aircraft DF set. There is a 4-pin connector on the back.
>Do any of y'all know the pinout, what sort of signals are needed to
>drive it, etc.?

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>If I had to make a wild guess, I'd say that the driving signals are DC
>sine and cosine voltages with a maximum magnitude of +/- 28VDC (since
>the dataplate says "28 V.D.C.").

>

>I guess that a mating connector would be helpful; it's the ARC-style
>kind with pins like mini banana plugs.

>

>--

>Mark J. Blair, NF6X <nf6x@nf6x.net>

>Web page: <http://www.nf6x.net/>

>GnuPG public key available from my web page.

Date: Tue, 23 May 2006 13:36:36 -0700

From: "Liles Garcia" <landn2@verizon.net>

Subject: Where Is Vintage Solid-State Email List?

To: Old Tube Radios <boatanchors@theporch.com>

Message-id: <OBEDKFDGHEPDGADPPEHF AELECBAA.landn2@verizon.net>

MIME-version: 1.0

Content-type: text/plain; charset=iso-8859-1

Content-transfer-encoding: 7bit

Good afternoon Everybody,

I was looking at a Sony CRF-350 Communications Receiver at my antique radio club's (NorthWest Vintage Radio Society--Portland, Oregon) swap meet this past Saturday. I know that this receiver is solid-state and I am off-topic, but I would really appreciate any help that I can get. Incidentally, this radio is really huge for a solid-state radio!!

Where is the "vintage solid state" email list located? I looked at the "YahooGroups" website and I didn't find it there. I haven't had any luck with Internet searches either, which is a little surprising. So, I thought that I would consult the experts on this list. Please reply to me personally so that I don't get into any trouble.

Regards from Aloha, Oregon,

Liles Garcia

landn2@verizon.net

From: "Bill Hawkins" <bill@iaxs.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: Where Is Vintage Solid-State Email List?
Date: Tue, 23 May 2006 17:04:36 -0500
Message-ID: <004701c67eb4\$e1106940\$0500a8c0@darius.domain.actdsltmp>
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

VSS used to be one of the lists out of Tempe, AZ.
It died for lack of traffic, about a year ago.
The Glowbugs list has entertained some VSS discussion,
but it's probably less than 5% of the traffic.

Bill Hawkins

Message-ID: <002a01c67eb8\$85325b70\$9be47443@KB6NAX>
From: "Arden Allen" <gumbear@pacbell.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Where Is Vintage Solid-State Email List?
Date: Tue, 23 May 2006 15:30:27 -0700
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

> Where is the "vintage solid state" email list located?

I would also like to know how to find such a website/list, if it exists.

Arden Allen
KB6NAX

Message-ID: <003201c67eb9\$81a854e0\$9be47443@KB6NAX>
From: "Arden Allen" <gumbear@pacbell.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Where Is Vintage Solid-State Email List?
Date: Tue, 23 May 2006 15:37:31 -0700
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

I may be lynched for heresy but I don't see why genuinely vintage transistorized ham gear can't be discussed on this list. SS, it's been around since the late 50's. If that ain't vintage enough I don't know what is. This is a hobby as well as about radio archaeology. Let's not spoil the fun for a significant membership of this list. If one is not interested, hit the Delete key.Ok, let the dogs loose!

Arden Allen
KB6NAX

From: Gary Woods <garygarlic@earthlink.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Where Is Vintage Solid-State Email List?
Date: Tue, 23 May 2006 19:31:34 -0400
Message-ID: <2o6772tpo6vjov38g9iqrnbnqs27n9ie4qj@4ax.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

On Tue, 23 May 2006 15:37:31 -0700, you wrote:

>I may be lynched for heresy but I don't see why genuinely vintage
>transistorized ham gear can't be discussed on this list. SS, it's been
>around since the late 50's. If that ain't vintage enough I don't know what
>is.

I'll meet you halfway: Germanium only!
And some of those hybrid beasts ought to qualify based on weight and age.

Gary Woods O- K2AHC Public keys at home.earthlink.net/~garygarlic, or get
0x1D64A93D via keyserver
fingerprint = E2 6F 50 93 7B C7 F3 CA 1F 8B 3C C0 B0 28 68 0B

Message-ID: <4473AF6E.8060705@aggienetwork.com>
Date: Tue, 23 May 2006 19:57:18 -0500
From: Niel Wiegand <nielwiegand@aggienetwork.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Where Is Vintage Solid-State Email List?
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Liles,

Lots of radio related email lists at <http://mailman.qth.net/mailman/listinfo>

No vintage solid state list but there is a Sony email list at:
<http://mailman.qth.net/mailman/listinfo/sony>

You can also start your own by going to <http://mailman.qth.net/mailman/admin>

Niel

Liles Garcia wrote:

> Good afternoon Everybody,

>

> I was looking at a Sony CRF-350 Communications Receiver at my antique radio
> club's (NorthWest Vintage Radio Society--Portland, Oregon) swap meet this
> past Saturday. I know that this receiver is solid-state and I am off-topic,
> but I would really appreciate any help that I can get. Incidentally, this
> radio is really huge for a solid-state radio!!

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> "YahooGroups" website and I didn't find it there. I haven't had any luck
> with Internet searches either, which is a little surprising. So, I thought
> that I would consult the experts on this list. Please reply to me
> personally so that I don't get into any trouble.

>

> Regards from Aloha, Oregon,

> Liles Garcia

> landn2@verizon.net

>

>

>

>

>

>

Message-ID: <00be01c67ed0\$cc538200\$11669a04@yourxb2x7j77gn>

From: "David Thompson" <thompson@mindspring.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: Where Is Vintage Solid-State Email List?

Date: Tue, 23 May 2006 21:20:46 -0400

MIME-Version: 1.0

Content-Type: text/plain;
charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

Yes, I miss the VSS group. The K5LYN net on 14293 on Sunday after the Hallicrafters group is about the only place outside some of the specific nets such as Drake and Collins.

Maybe we need to combine the VSS and vintage SSB groups as
boatanchors/glowbugs are mostly AM types with a little CW thrown in.
73 Dave K4JRB

----- Original Message -----

From: "Bill Hawkins" <bill@iaxs.net>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Tuesday, May 23, 2006 6:04 PM
Subject: RE: Where Is Vintage Solid-State Email List?

> VSS used to be one of the lists out of Tempe, AZ.
> It died for lack of traffic, about a year ago.
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> but it's probably less than 5% of the traffic.
>
> Bill Hawkins
>
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Message-ID: <20060524212806.55613.qmail@web34614.mail.mud.yahoo.com>
Date: Wed, 24 May 2006 14:28:06 -0700 (PDT)
From: Jerry Proc <jerry7proc@yahoo.com>
Subject: Re: Where Is Vintage Solid-State Email List?
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: 8bit

Hi Everyone,

It takes less than 10 minutes to start a new group on
Yahoogroups.com

One good way to gauge the interest in a resurrected VSS
list is to have someone start the group then give it
some press. If there is any interest it will grow. If
there is no activity for 60 days, Yahoogroups will
kill it.

--- Gary Woods <garygarlic@earthlink.net> wrote:

> On Tue, 23 May 2006 15:37:31 -0700, you wrote:
>
> >I may be lynched for heresy but I don't see why
> genuinely vintage
> >transistorized ham gear can't be discussed on this
> list. SS, it's been
> >around since the late 50's. If that ain't vintage
> enough I don't know what
> >is.
>
> I'll met you halfway: Germanium only!
> And some of those hybrid beasts ought to qualify
> based on weight and age.
>
>
>
> Gary Woods O- K2AHC Public keys at
> home.earthlink.net/~garygarlic, or get 0x1D64A93D
> via keyserver
> fingerprint = E2 6F 50 93 7B C7 F3 CA 1F 8B 3C C0
> B0 28 68 0B
>
>

--

Regards,
Jerry Proc
E-mail: jerry7proc@yahoo.com

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<http://mail.yahoo.com>

End of BOATANCHORS Digest 3924
